Call for completed fundamental or clinical research work in the field of Cardiology, Cardiovascular Surgery or Thoracic Organ Transplant


Mr Dean, Dear Colleague,

Every year, the Foundation for Cardiac Surgery (Fonds pour la Chirurgie Cardiaque - Fonds voor Hartchirurgie) awards the Jacqueline Bernheim Prize to a young researcher, for his or her completed fundamental or clinical research work in the field of Cardiology, Cardiovascular Surgery or Thoracic Organ Transplant.

The candidates must be younger than 40 when submitting their work, and must belong to a Belgian University Institution.

The prize money will be 25,000 € for the year 2017.

The deadline for submission of applications is March 31, 2018.

The scientific paper (level of PhD degree) drafted in English, will be sent to the Foundation for Cardiac Surgery, to the attention of Doctor Martine Antoine, Secretary of the Prize, as eight paper copies and by e-mail to info@hart-chirurgie-cardiaque.org.

The Jury of the Jacqueline Bernheim Scientific Prize, composed of Professors from various Belgian Universities will meet and deliberate at the end of June. The Prize will be awarded during the 4th quarter of 2017.

You will find in attachment the rules of the Prize.

Please be kind to forward this call for applications to the research services concerned.

Best regards,

Prof. Jean-Louis Leclerc,
President

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FONDS POUR LA CHIRURGIE CARDIAQUE progresser par la recherche
FONDS VOOR HARTCHIRURGIE vooruitgang door onderzoek
rue Tenbosch 11 Tenbosstraat - Bruxelles 1000 Brussel - T. 02 644 35 44
www.fondspourlachirurgiecardiaque.be - www.fondsvoorhartchirurgie.be

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PALMARÈS / LAUREATEN

2018 - Philippe Bertrand (UHasselt)
Secondary mitral valve regurgitation: hemodynamic and numerical insights towards a patient-tailored approach.

2017 - Laurence Campens (UGent)
Dissection of genotypic and cardiovascular phenotypic features of heritable connective tissue disorders.

2016 - Lucas Van Aelst (KUL)
Matricellular proteins and microRNAs: modulators and markers of cardiac inflammation and fibrosis.

2015 - Stijn Verleden (KUL)
Risk Factors and Phenotypes of Chronic Rejection After Lung Transplantation.

2014 - Céline & Laurence Dewachter (ULB)
Pathophysiology and Pathobiology of Right Ventricular Failure.

2013 - Sébastien Knecht (ULB)
Contribution à la compréhension des mécanismes électrophysiologiques de la fibrillation auriculaire et application pour le traitement invasif percutané.

2012 - Antoine Bondue (ULB)
Mesp1 functions in multipotent cardiovascular progenitor specification.

2011 - Filip Rega (KUL)
Evaluation and Preservation of Lungs from Non-Heart-Beating Donors: an Experimental Study in Pigs.

2010 - Myrielle Mathieu (ULB)
Comparison between therapeutic efficiency of bone marrow derived mono nuclear and mesenchymal stem cells in chronic myocardial infarction.

2009 - Bart Vanaudenaerde (KUL)
Bronchiolitis Obliterans Syndrome after Lung Transplantation: azithromycin therapy and beyond. From clinical experience to basic science and back.

2008 - Ann Van den Bergh (KUL)
Cardiac contractility and calcium handling in mouse models of type II Diabetes.

2007 - Philip Moons (KUL)
Onderzoek naar de kwaliteit van leven van patiënten met een aan geboren hart-aandoening.

2006 - Dr Patrizio Lancelotti (ULg)
Etude de l’insuffisance mitrale dynamique.

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